

ITEM DETAIL SUMMARY SHEET

LOCATION			MISCELLANEOUS ITEMS										DRAINAGE ITEMS							GUARD RAIL ITEMS											REMARKS	
STA	STA	POS.	201.31	203.15	203.30		204.22	301.28	402.12	616.47	617.12	604.40	604.412	NEW PIPE					605.10	619.17	621.20	621.205	621.21	621.50	621.51	621.60	621.76	621.77	621.80	621.81		676.10
			THIN TRIM FOR SIGNS	COM. EXCAV.	EARTH BORROW	WASTE DITCHING MATERIAL	TRENCH EXC. OF EARTH, EXPLOR. (N.A.B.I.)	SUBBASE OF CRUSHED GRAVEL, FINE	AGG. SHOULD.	B. CONC. GUTTER & TRAF. ISLAND	RELOCATE MAIL BOX MULTIPLE SUPPORT	CHANGE ELEV.	REHAB. D.I. CLASS I	DIA.	CSP (0.064)	RCP	CPEP		6" UNDER-DRAIN	YIELD. MARKER POSTS	STEEL BEAM G.R., GALV.	STEEL BEAM G.R. 8ft POSTS	HEAVY DUTY S.B. G.R.	MANUF. TERMINAL SECTION, FLARED	MANUF. TERMINAL SECTION, TANG.	ANCHOR FOR S.B. RAIL	REPLACE G.R. POST ASSEMBLY	REPLACE G.R. BEAM UNIT	REMOVE & DISP. OF GUARD RAIL	REMOVE & DISP. OF GUIDE POSTS		DELIN. w/STEEL POSTS
GREENSBORO			EA	CY	CY	CY	CY	TON	TON	TON	EA	EA	EA	in	FT	FT	FT		FT	EA	FT	FT	FT	EA	EA	EA	EA	EA	FT	EA	EA	ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.
226+93	254+67	LT&RT					1		210																							
235+10	242+47	RT			50				10										687.5				2					664		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
WHEELLOCK																																ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.
0+00	66+60	LT&RT							490																							
1+25	36+88	RT			50				10										250	3,237.5			2					3,475		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
13+85		LT																														REHAB THROAT D. I.
28+60		LT																														REHAB THROAT D. I.
(WHEEL.) (GREENS.)	63+59	259+25	RT		50				10										313	374.5			2					665		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
GREENSBORO																																ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.
254+67	305+72	LT&RT							380																							
257+92	261+66	LT			50				10											300			2					175		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
294+40	299+02	LT			50				10										387.5			2						385		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
299+10		RT																														REHAB THROAT D. I.
GLOVER																																ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.
0+00	148+60	LT&RT							1,080										2													
8+07	13+68	LT			50				10					15			40			525			1		2			510		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
35+00	38+12	LT			50				10										237.5			2						312		2	REPLACE EXISITNG STEEL BEAM GUARD RAIL.	
38+45	50+57	LT			50				10										887.5	250		2						1,212		2	REPLACE EXISITNG STEEL BEAM GUARD RAIL.	
60+45	65+95	LT			25				5											475		1	1					550		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
66+89	76+26	LT			50				10										477.5	385		2						890		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
88+56	92+68	LT			50				10										175	162.5		2						410		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
97+37		RT																														REHAB THROAT D. I.
98+55	104+92	LT			25				5											562.5			1	1				635		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
109+80	114+66	LT			50				10					15			40			175	275		1		2			400		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
121+38	126+87	LT			50				10										475			2						480		2	REPLACE CABLE RAIL WITH STEEL BEAM GUARD RAIL.	
121+39		RT																														REHAB THROAT D. I.
SHEET SUB-TOTALS					650		1		2,290				5	15			80		2	4,590.5	6,022		24	2	4			10,763		28		
ROUNDING					--		--		10			--	--	--	--	--	--	--	--	9.5	3		--	--	--			37		--		
SHEET TOTALS					650		1		2,300			5	15			80		2	4,600	6,025		24	2	4			10,800		28			

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DESIGNED BY BCE/PJM DATE 8-05
 DRAWN BY C.E.A., INC. DATE 8-05
 DESIGN FILE NO. p00B056.dgn
 PRF FILE p00B0561ds.1 DATE PLOTTED 15-MAY-2008 14:44
 PROJ. NAME: **GREENSBORO - GLOVER**
 PROJ. NO.: **STP 2226(1)S**
 SHEET **6** OF **19** SHEETS